Approved For Release 2009/09/16 : CIA-RDP87M00220R001001140062-7

The Director of Central Intelligence

Washington, D. C. 20505

2 4 JUL 1985 1985

Mr. Craig Alderman, Jr. Acting Deputy Under Secretary of Defense for Policy Washington, D. C. 20301-2200

Dear Craig:

Please express my appreciation for a job well done to each Deputy Under Secretary of Defense for Policy (DUSD/P) participant of the recently completed Future SIGINT Capabilities Study (FSCS), and for their contribution to our understanding of future intelligence needs. The FSCS will provide a valuable guideline for an investment strategy that will help ensure that the United States SIGINT System will remain viable through the year 2000. It will also impact on the production of intelligence information for national decisionmakers and military commanders. Those DUSD/P persons named in the enclosed listing may well be proud of their contribution to this Herculean effort.

While it is somewhat unfair to single out individuals for special recognition when so many made significant contributions to specific sections, I wish to cite Mr. Larry Lancaster for his exceptional contribution to the entire Study.

Mr. Lancaster was the DUSD/P representative to the Executive Panel. The Executive Panel was chaired by the Chairman, SIGINT Committee, and provided overall guidance to the Study.

Please convey my personal commendation to Mr. Lancaster for his exceptional contribution.

Sincerely,

7s/ William J. Casey
William J. Casey

Enclosure: As stated

DEPUTY UNDER SECRETARY OF DEFENSE (POLICY)

LANCASTER, Larry
MOSIER, Richard
SCHNEIDER, Michael M., COL
DUSD/P

```
SUBJECT: Letter of Appreciation for FSCS Study to DUSD/P
DCI/ICS 85-051
DISTRIBUTION:
    1--DUSD/P
    1--DCI
    1--DDCI
    1--ER
    1--D/ICS
    1--DD/ICS
    1--IC Registry
1--SC Chrono
    1--SC Subject
    1--SIRVES
   -1--SORS
    1--MASINT
    1--FSCS Staff
    1--FSCS Staff
    1--FSCS Staff
    1--FSCS Staff
                                                           (10 July 1985)
DCI/ICS/SIGINT
```

STAT

STAT